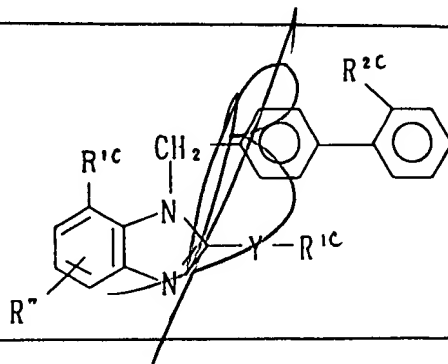


Page 14, line 5, delete the chemical formula and insert the following:

a² --



(I') --;

line 8, delete "R¹" and insert --R^{1c}--;

line 10, delete "R' is -CO-D' wherein D'" and insert --R^{1c} is -CO-D'^c wherein D'^c--;

line 18, delete "R²" and insert --R^{2c}--;

line 25, delete "R" and insert --R^c--;

line 26, delete "-CO-D" wherein D" and insert -- -CO-D^c wherein D^c --.

Page 15, line 3, delete "-N(R⁴)- wherein R⁴" and insert -- -N(R^{4c})- wherein R^{4c} --.

NE

Page 18, line 16, in formula Ih', delete the subscript "n" on the "(O)" radical and insert the subscript --m--.

Page 38, line 7 after "injection", delete "is" and insert --can be administered in single or--.

Page 53, line 17, correct the spelling of --crystals--.

Page 60, line 11, correct the spelling of --Compound--.